

EAST

L Number	Hits	Search Text	DB	Time stamp
2	1	("20020177071").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 13:50
3	3	("6010824").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 13:51
4	1	((("6010824").PN.) and (exposure with energy)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 13:59
5	224	(printing adj plate) and (exposure with energy) and (light with intensity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:00
6	44	((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:23
7	31	(((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and ((overall whole flood floodwise) same (carbon mercury uv xenon halide fluorescent tungsten halogen excimer))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:13
8	4	((((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and ((overall whole flood floodwise) same (carbon mercury uv xenon halide fluorescent tungsten halogen excimer))) and (430/309.ccls. or 430/401.ccls. or 430/494.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:11
9	2	((((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and ((overall whole flood floodwise) same (carbon mercury uv xenon halide fluorescent tungsten halogen excimer))) and okamoto\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:12
10	1	((((((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and ((overall whole flood floodwise) same (carbon mercury uv xenon halide fluorescent tungsten halogen excimer))) and okamoto\$.in.) not (((((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and ((overall whole flood floodwise) same (carbon mercury uv xenon halide fluorescent tungsten halogen excimer))) and (430/309.ccls. or 430/401.ccls. or 430/494.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:12
11	2	(((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and okamoto\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:12
12	3	((printing adj plate) and (exposure with energy) and (light with intensity)) and okamoto\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:12
13	32	(((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and (photopolymerizable photopolymerized polymerized polymerizable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:23
14	30	((((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and (photopolymerizable photopolymerized polymerized polymerizable)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 16:49

15	28	(((((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and (photopolymerizable photopolymerized polymerizable)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))) not (((printing adj plate) and (exposure with energy) and (light with intensity)) and okamoto\$.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:23
16	25	(((((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and (photopolymerizable photopolymerized polymerized polymerizable)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))) not (((printing adj plate) and (exposure with energy) and (light with intensity)) and okamoto\$.in.) not (((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and ((overall whole flood floodwise) same (carbon mercury uv xenon halide fluorescent tungsten halogen excimer))) and (430/309.ccls. or 430/401.ccls. or 430/494.ccls.))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:24
17	48	((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with (exposing exposed exposure))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:48
18	34	((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with (exposing exposed exposure))) and (photopolymerizable photopolymerized polymerized polymerizable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 17:14
19	32	((((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with (exposing exposed exposure))) and (photopolymerizable photopolymerized polymerized polymerizable)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 17:15
20	30	(((((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with (exposing exposed exposure))) and (photopolymerizable photopolymerized polymerized polymerizable)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))) not (((printing adj plate) and (exposure with energy) and (light with intensity)) and okamoto\$.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:23
21	28	(((((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with (exposing exposed exposure))) and (photopolymerizable photopolymerized polymerized polymerizable)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))) not (((printing adj plate) and (exposure with energy) and (light with intensity)) and ((overall whole flood floodwise) with exposure)) and ((overall whole flood floodwise) same (carbon mercury uv xenon halide fluorescent tungsten halogen excimer))) and (430/309.ccls. or 430/401.ccls. or 430/494.ccls.)) agfa\$.asn. and (light with intensity) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:24
32	78	agfa\$.asn. and (light with intensity) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:54
33	54	(agfa\$.asn. and (light with intensity) and (printing adj plate)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:54
34	16	((agfa\$.asn. and (light with intensity) and (printing adj plate)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))) and ((overall whole flood floodwise) with (exposing exposed exposure))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 17:13
35	153	agfa\$.asn. and ((light or laser) with intensity) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:54

37	106	((agfa\$.asn. and ((light or laser) with intensity) and (printing adj plate)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:55
38	28	((agfa\$.asn. and ((light or laser) with intensity) and (printing adj plate)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))) and ((overall whole flood floodwise) with (exposing exposed exposure))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:55
39	12	(((agfa\$.asn. and ((light or laser) with intensity) and (printing adj plate)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))) and ((overall whole flood floodwise) with (exposing exposed exposure))) not (((agfa\$.asn. and (light with intensity) and (printing adj plate)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))) and ((overall whole flood floodwise) with (exposing exposed exposure))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:55
40	15	"089478"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 15:00
41	36	"4356254"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 14:59
42	2	("4356254").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 15:28
44	3	"2001042546"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 15:01
45	3	"2001066416"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 15:01
46	0	("62558875").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 15:28
47	2	("6558875").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 15:31
48	2	("11265069").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 15:40
49	2	("2000089478").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 15:35
50	4	(("2000267266") or ("2001154374")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 15:36
51	2	("2001154374").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 15:41
52	1	(("6558875").PN.) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 17:19

53	26	"267266"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 16:59
54	5762	mitsumasa\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 17:00
55	24	mitsumasa\$ and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 17:00
67	86	((printing adj plate) and (exposure with energy) and (light with intensity)) and (((overall whole flood floodwise post) with (exposing exposed exposure)) or postexposure)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 17:14
68	59	(((printing adj plate) and (exposure with energy) and (light with intensity)) and (((overall whole flood floodwise post) with (exposing exposed exposure)) or postexposure)) and (photopolymerizable photopolymerized polymerized polymerizable)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 17:14
69	52	(((printing adj plate) and (exposure with energy) and (light with intensity)) and (((overall whole flood floodwise post) with (exposing exposed exposure)) or postexposure)) and (photopolymerizable photopolymerized polymerized polymerizable)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 17:15
70	22	((((printing adj plate) and (exposure with energy) and (light with intensity)) and (((overall whole flood floodwise post) with (exposing exposed exposure)) or postexposure)) and (photopolymerizable photopolymerized polymerized polymerizable)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))) not (((((printing adj plate) and (exposure with energy) and (light with intensity)) and (((overall whole flood floodwise) with exposure)) and (photopolymerizable photopolymerized polymerized polymerizable)) and (infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 17:15
71	3546	(printing adj plate) and ((infrared or ir or cyanine or phthalocyanine or photothermal or (carbon adj black)) same (light heat thermal digital))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/14 17:20

Patent Assignment Abstract of Title

Total Assignments: 1

Applicant #: 10098598 **Filing Dt:** 03/18/2002

Patent #: NONE

Issue Dt:

PCT #: NONE

Publication #: 20020177071

Pub Dt: 11/28/2002

Inventor: Hideaki Okamoto

Title: Method for forming image and apparatus for forming image

Assignment: 1

Reel/Frame:	Received:	Recorded:	Mailed:	Pages:
<u>012714/0471</u>	03/28/2002	03/18/2002	05/21/2002	3

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

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Exec Dt: 03/01/2002

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Search Results as of: 10/14/2003 5:20:53 P.M.

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Web interface last modified: Oct. 5, 2002

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 09625362 **Filing Dt:** 07/25/2000

Patent #: 6558875 **Issue Dt:** 05/06/2003

PCT #: NONE

Publication #: NONE

Pub Dt:

Inventors: Eriko Toshimitsu, Hideaki Okamoto

Title: METHOD FOR TREATING PHOTOSENSITIVE LITHOGRAPHIC PRINTING PLATE

Assignment: 1

Reel/Frame:	Received:	Recorded:	Mailed:	Pages:
<u>011293/0287</u>	12/05/2000	11/13/2000	02/07/2001	3

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: TOSHIMITSU, ERIKO

Exec Dt: 08/16/2000

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Exec Dt: 08/16/2000

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Web interface last modified: Oct. 5, 2002